An active matrix type liquid crystal display device with a peripheral driver circuit therein is reduced in size.

Peripheral driver circuits are formed inside an area where a sealing member for bonding together a pair of glass substrates and sealing a liquid crystal material is formed. That is, the peripheral driver circuits are covered with the sealing material. This structure enables the entire device to be reduced in size. Further, by giving a light blocking function to the sealing member, no separate light blocking film is needed.